

Mallory Hyneman

Frontend Developer

I am proficient with MERN applications, communicate effectively, and maintain project organization, while being person-centered. Previous experience leading teams of diverse thinkers working on multiple objectives.

SKILLS

Angular	AWS
Cross-Browser Testing	Functional & OOP
HTML & CSS/SASS	JavaScript & JQuery
MongoDB	PostgreSQL/MySQL
React	React Native
React Redux/Context	TDD & BDD
Web Accessibility	

EDUCATION

Full-Stack Development Certificate

CareerFoundry 2021

Master of Science in Education

Western Governors University 2012-2014

Bachelor of Science in Biological Sciences

Oklahoma State University 2006 - 2011

VOLUNTEERING

Lakeview Food Pantry/ Ambassador
07/2020 - Present

Urban Rivers/ Ranger
06/2020- Present

National Runaway Safeline/ Liner
01/2018 - Present

CONTACT

mhyneman.com

405.213.7722

in/mallory-hyneman

Chicago, IL 60640

mallory.hyneman@gmail.com

EXPERIENCE

Freelance Frontend Developer - 2020-Present Clearviction

- Collaborated as a member of the development team. Led a team to increase website accessibility on the main [site](#). Worked in a team to update content for onboarding site, then built site with React.

Center for Changing Lives

- Redesigned website by showcasing resources and workshops. Improved website navigation to be clearer for the user. Included Spanish and English pages to accommodate all users. [Site](#)

Mother B Green Cleaning

- Designed and implemented a [website](#) for a local small business.

CMYK (Create Money Knowledge)

- Developed website from the ground up, using Javascript and HTML/CSS. Collaborated with Designer for website layout.

Science Teacher - 2014 - 2019

- Created Women in STEM and Coding Clubs. Introduced students over 250 students to coding and technical opportunities, expanding their educational prospects.
- Created and piloted Personalized Learning curriculum for 90 students later, distributed school-wide.
- Petitioned for and awarded a grant to develop immersive hands-on and comprehensive classroom experiences in STEM.